

Atty's 22139

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1 -- 7. A machine for crosscutting material webs, in particu-
2 lar paper or cardboard webs, having a machine frame comprising a
3 pair of side walls on each side of the machine, crosswise traverses
4 transversely interconnecting the side walls, and two blade drums
5 that are journaled at their axial ends in the side walls wherein
6 the side walls of the machine frame are each formed of side parts,
7 the side parts each having one longitudinal side formed unitarily
8 by casting with at least one of the traverses.

1 8. The machine according to claim 7 wherein the machine
2 frame is formed of two frame parts, each frame part being formed of
3 two side parts joined by at least one traverse, and a separation
4 line between two side parts extends on each longitudinal side
5 through rotation axes of the blade drums.

1 9. The machine according to claim 8 wherein the machine
2 frame is formed of a main frame part that has a step below a
3 bearing of the drums and a secondary frame part set on this step.

1 10. The machine according to claim 7 wherein the side
2 parts have cast bearing races for holding the bearings in which the
3 blade drums are journaled.

1 11. The machine according to claim 7 wherein a web feeder
2 formed of two pinch rollers is positioned upstream in a web-travel
3 direction from the blade drums in the machine frame.